Approved for use through 7/31/2009, OMB 0651-0032 U.S. Peleni and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Peperwork Reduction Act of 1995, no persons are required to respond to

3-11-05 Shawn

BEST AVAILABLE COPY

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875								Application or Docket Number		
CLAIMS AS FILED - PART I (Column 1) (Column 2)					Column 2)	SMALL ENTITY		Oft	OTHER TIMN SMALL ENTITY	
	1 OR	И	NUMBERFILED		DEREXIRA	RATE	ree]	RATE	100
	SIC FEE CFR 1.16(a))					1	1	1	10010	
	TAL CLAIMS CFR 1.10(c))		minus 20 ·			1		OH	ļ	 '
1110	HOCPENDENT CLAIMS					<u> </u>	┪	OIL	X 1	
			nilinus) ·			X 1 •	 	OR	× 1	ļ
MUI	TIPCE DEPEND	EHT CLAIM PRI	SURI	(37 CFR + 16(d))		+1,	<u> </u>	ОП	41,	<u></u>
. 11 (" If the difference in column 1 is less than zero, enter "O" in column Z							OR	TOTAL	
	C	LAIMS AS .	AMENDEL) PAR1 II				•		
		, ,		, , , , , , , , , , , , , , , , , , , ,					()\(\tau_1\)) Y. (A.) (
٠,		(Column 1)		(Column 2)	(Col.,,);	(1,(4))	CHITTY	(не	Unit	R THAN Chara
ENDMENT A		CLAIMS REMAININ ATER AMENDMEN		HIGHEST HUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	BV1€	ADDI TIONAL FEE) 	RA10	ADUI
Ž	Total (2) (CH) (G) (I	12	Minus	20	1	1,25			.,50.	166
EN	Independent (III CLR LING)	. 1	Minus	3	1. =	11/00.		OR	., 200	
AM	(405) (50) \$1.00				1	11700.		OR	1.1.200	
		ATEM CH KICK I	net neretwe	(10 O.Ane OFC	H I IGOH	101AL		QΩ	+ 5;	
						ADDITCE		CHE	101AI AUD ((((
		(Column 1)		(Calumn 2)	(Column)					
"MENDMENT B		CLARDS REMARRISS AFTER AMERITATION		HIGHEST HUMBER PREVIOUSEY PAID FOR	PRESERT ELTRA	RATE	IOOA JANOIT J31		RAII	100A 14001 131
<u>چُ</u> -	er energe.		N/m ₂ y	~		13		Ç.11.	. 5	
17	Interesons		Mines	***		15:				
:	to a thirthick	territoria de partir	d ou est :	BELLAND OF CE	4 1 N. 2	.,				
						1014101			TOTAL ADDATES	
				1.00000	y game 2s					
		ELAMO FLMAGES AFRE ASSESSED		FOREST LOUGH FOREST FOREST CONTROL TO TO CONTROL TO TO TO THE	14.14.14.1 14.14	11.4.21	+ (1 - + (4, 4) - + (4, 4)		4-j. 2 1	4()()- 1://f.a. 1()
	- ·i		1 1	i	İ		-			
	10 1 to 10 1		1						1	
	6-189.5(514)	e transference for	d ceresors		: : 16,00				- 3	
						1014		· [1(HA)	
				ik iku yiki sa		400 1100			Anti-Cros	

The traped from a first of the first problem of a second part of the first problem of the fir